502608273 12/19/2013

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2654689

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
FEINTOOL INTELLECTUAL PROPERTY AG	11/22/2013

RECEIVING PARTY DATA

Name:	FEINTOOL INTERNATIONAL HOLDING AG	
Street Address:	INDUSTRIERING 8	
City:	CH-3250 LYSS	
State/Country:	SWITZERLAND	

PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	8365569
Patent Number:	7926877
Patent Number:	7458157
Patent Number:	7673376
Patent Number:	7581424
Patent Number:	8132441
Patent Number:	8141482
Patent Number:	8186196
Application Number:	12223570

CORRESPONDENCE DATA

Fax Number: (212)509-9559 **Phone**: 2125095050

Email: tm-group@wg-law.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: THILO C. AGTHE

Address Line 1: 100 WALL STREET, 10TH FLOOR
Address Line 2: WUERSCH & GERING LLP

PATENT 502608273 REEL: 031817 FRAME: 0558

Address Line 4: NEW YORK, NEW YORK 10005				
ATTORNEY DOCKET NUMBER:	5045-321			
NAME OF SUBMITTER:	THILO C. AGTHE			
Signature:	/Thilo C. Agthe/			
Date:	12/19/2013			
Total Attachments: 2 source=SKMBT_C28413121911180#page1.tif source=SKMBT_C28413121911180#page2.tif				

PATENT REEL: 031817 FRAME: 0559

ASSIGNMENT OF PATENTS

WHEREAS, Feintool Intellectual Property AG ("Assignor"), a Swiss corporation having its principal place of business at Industriering 8, CH-3250 Lyss, Switzerland, is the owner of the entire right, title and interest in and to certain patents and/or patent applications listed on Exhibit A annexed hereto and made a part hereof (the "Patents"); and

WHEREAS, Assignor has agreed to assign the Patents to Feintool International Holding AG ("Assignee"), a Swiss corporation having its principal place of business at Industriering 8, CH-3250 Lyss, Switzerland, which is desirous of acquiring all rights to the Patents.

NOW, THEREFORE, for good and valuable consideration, the sufficiency and receipt of which are hereby acknowledged, Assignor hereby assigns to Assignee, its successor and assigns, free and clear of all liens, claims and encumbrances, all right, title and interest in and to each of the Patents and their respective registrations, including all divisional, renewal, substitute, continuation and applications based in whole or in part upon the Patents and any and all letters patent and reissues and extensions and every proprietary right that is or may be predicated upon or arise from the Patents; Assignee being hereby authorized to file patent applications in any or all countries on any or all the Patents in the name of Assignor or in the name of Assignee or otherwise as Assignee may deem advisable, under the International Convention or otherwise; the Commissioner of Patents and Trademarks of the United States of America being hereby authorized to issue or transfer all the Patents to Assignee in accordance herewith; this Assignment being under covenant, not only that full power to make the same is had by Assignor, but also that such assigned right is not encumbered by any grant, license, or other right theretofore given, and that Assignor will do all acts reasonably serving to ensure that the Patents shall be held and enjoyed by Assignee as fully and entirely as the same could have been held and enjoyed by Assignor if this Assignment had not been made, and particularly to execute and deliver to Assignee all lawful documents including petitions, specifications, oaths, assignments, invention disclaimers, and lawful affidavits in form and substance which may be requested by Assignee, to furnish Assignee with all facts relating to said Patents or the history thereof and any and all documents, photographs, models, samples or other physical exhibits which may be of the Patents, and to testify in any proceedings relating to the Patents.

Feintool Intellectual Property AG

Dated: <u>22. Vov. 2013</u>

PATENT

REEL: 031817 FRAME: 0560

EXHIBIT A

Registered U.S. Patents

Patent No.	Title	Registration Date
8365569	Method and tool for the production of three-dimensional attachments by forming and fine blanking operations	February 5, 2013
7926877	Casing for a hinge attachment of a car seat and method for its manufacturing	April 19, 2011
7458157	Method and device for fabricating a toothing at a three- dimensional body produced by forming and fine blanking	December 2, 2008
7673376	Device for fabricating a toothing at a three-dimensional body produced by forming and fine blanking	March 9, 2010
7581424	Method for the reinforcement of a wall region of a three- dimensional attachment	September 1, 2009
8132441	Method and device for fine blanking and forming a workpiece	March 13, 2012
8141482	Hydraulic fine blanking head for a press and method of its infeed	March 27, 2012
8186196	Method and device for lubricating tool and workpiece at cutting	May 29, 2012

U.S. Patent Applications

Appl. No.	Title	Inventor	Date Filed
12223570	Method and tool for the precision cutting of workpieces with small corner radii and greatly reduced draw-in in a one-stage arrangement	Grimm, Willi	August 08, 2008

-2-

PATENT REEL: 031817 FRAME: 0561

RECORDED: 12/19/2013